

Bibliography

MRID	Citation Reference
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49240201	Kelly, P. (2013) A Study to Determine the Efficacy of a Single Application of a Tick Treatment (104V, active ingredient: F303) compared to a Control Against Artificially Induced Infestations of Ticks (<i>Rhipicephalus sanguineus</i>) on Cats. Project Number: F006/08/003, F006/090423A, 104VD2G2. Unpublished study prepared by Charles River Laboratories Preclinical Services Ireland, Ltd. 61p.
49240202	Moran, C. (2013) A Study to Determine the Efficacy of a Single Application of a Tick Treatment (104V, active ingredient: F303) compared to a Control Against Induced Infestations of Ticks (<i>Dermacenter reticulatus</i>) on Cats. Project Number: F006/090423, F006/08/004, 104VD2G3. Unpublished study prepared by Charles River Laboratories Preclinical Services Ireland, Ltd. 58p.
49240203	Gupta, S. (2013) A Study to Determine the Efficacy of a Single Application of a Flea Dermal Treatment (104V, Active Ingredient: F303), When Compared with CP for the Treatment and Control Against Artificially Induced Infestations of Cat Flea (<i>Ctenocephalides felis</i>) on Cats. Project Number: F006/090824, F006/08/006, 104VD2G1. Unpublished study prepared by Charles River Laboratories Preclinical Services Ireland, Ltd. 57p.
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